



Nutley Public Schools

Schedule A Curriculum Approval

Nutley High School – Courses

Business Education

- Computer Applications
- Advanced Computer Applications
- Financial Literacy
- International Business Practice
- Business Law
- College Prep Accounting (Hon)
- Sports and Entertainment Marketing
- Fundamentals of Web Design
- IT Essentials
- Cisco I (Hon)
- Cisco II (Hon)
- Work Internship

Career and Technical Education

- Practical Electricity Electronics
- Culinary Arts
- Advanced Culinary Arts
- Hospitality Management
- Radio/TV Broadcast I, II
- Radio/TV Broadcast III (Hon)
- Mechanical Drawing
- Residential Architectural Design
- Civil Architectural Design
- Senior Architectural Design
- Metal Working
- Advanced Metals
- Metal Fabrication
- Woodworking
- Furniture Fabrication
- Metal Fabrication
- Carpentry
- Cooperative Work Experience
- School to Careers
- Work Internship
- Intern and Apprenticeships

English

English I, II, III, and IV
English I, II, III, and IV (Hon)
AP English III – Language and Composition
AP English IV – Humanities
SAT Preparation 11 and 12
School Newspaper I, II, III (HON)
Exit Yearbook

English as a Second Language (ESL)

ESL Beginner Reading
ESL Beginner Writing
ESL Intermediate
ESL Advanced

Health and Physical Education

Health I, II, III, IV
Physical Education I, II, III, IV

Mathematics

Algebra I – Part 1
Algebra I – Part 2
Advanced Algebra I, II
Geometry
Advanced Geometry
Accelerated Geometry (Hon)
Accelerated Algebra II (Hon)
Selected Topics in Mathematics
Math Analysis
Pre-Calculus
Advanced Mathematics (Hon)
Calculus (Hon)
AP Calculus AB
AP Calculus BC
AP Statistics
Mathematics Strategies 9, 10, 11, 12

Music

Music Explorations
Academy of Fine and Performing Arts Seminar (Hon)
Vocal Explorations
Choralettes
Concert Choir
Chamber Singers (Hon)
Concert Band
Wind Ensemble (Hon)
Orchestra
Instrumental Music Lessons
Jazz Lab
Music Fundamentals I, II

Science

AP Biology
AP Chemistry
AP Environmental Science
AP Physics I: Algebra-Based
AP Physics II
Biology
Chemistry
Earth/Space Science
Environmental Science
Forensic Science
Forensic Science (Hon)
Health Dynamics
Chemistry (Hon)
Human Physiology
Human Physiology (Hon)
Biology (Hon)
Physical Science
Marine Science
Microbiology
Physics
Nutrition and Health Dynamics (Hon)

Social Studies

World History
World History (Hon)
US History I, II
US History I, II (Hon)
AP US History
Archeology of the Ancient World
European History
Middle East Studies (Hon)
Russian/East Asian Studies (Hon)
AP Government and Politics
AP Human Geography
Macroeconomics
AP Macroeconomics
Sociology

Special Services

Study Skills, I, II
Office Skills

Visual Arts

Art Fundamentals
Art I, II
Advanced Art Portfolio Building
AP Studio Art: Drawing
AP Studio Art: 2-D
AP Studio Art: 3-D

Digital Photography and Design
Digital Photography II and Multimedia

World Languages

French III, IV (Hon)
AP French
Italian I, II
Italian III, IV, V (Hon)
AP Italian
Latin I, II
Latin III, IV (Hon)
AP Latin
Spanish I, II
Spanish II, III, IV, V (Hon)
AP Spanish
Spanish for Heritage Speakers I
Spanish for Heritage Speakers II (Hon)
Spanish Language and Culture
Basic Spanish Communication and Culture

John H. Walker Middle School – Courses

Grade 7

Accelerated Algebra I
Band
Chorale
Concepts of Keyboarding and Computer Applications
Concert Choir
Debonaires
English as a Second Language
English
Fine Arts
Foundation of Algebra
Health
Instrumental Music
Internet Safety
Introduction to Technology
Italian I
Language Arts Literature/Writing
Latin I
Orchestra
Physical Education
Pre-Algebra 7
Science
Social Studies
Spanish I
Study Skills
Wilson Reading

Grade 8

Accelerated Algebra I
Accelerated Geometry
Accelerated Physical Science
Advanced Art
Applied Computer Technologies
Band
Chorale
Concert Choir
Debonaires
English as a Second Language
English
Foundations of Algebra
Health
Instrumental Music
Italian 2
Latin 2
Literature/Media Connections
Orchestra
Physical Education
Pre-Algebra 8
Principles of Technology
Science
Social Studies
Spanish 2
Study Skills
Wilson Reading

Elementary Schools – Courses of Study

Reading/Language Arts
Mathematics
Social Studies
Science
Library/Media
Study Skills
Computer Education
Special Education
Music – Instrumental/Vocal
Arts
Physical Education
Family Life
Health and Safety Education
English as a Second Language
Kindergarten
Strategies – Reading/Composition and Mathematics
Alcohol, Tobacco and Other Drugs (ATOD)
Italian
Gifted and Talented